



# RADIOWORLD

Check [www.RadioWorld.co.uk](http://www.RadioWorld.co.uk) For Latest Prices

**263 Walsall Road, Great Wyrley, Walsall, WS6 6DL**

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld\_uk**



## Tigertronics SL-USB Radio Interface With built-in Sound Card **£129.95**

### DESCRIPTION

The Tigertronics SL-USB Radio Interface With built-in Sound Card, Once again Tigertronics sets the pace in digital operating! The new Signalink™ USB sound card - radio interface combines the legendary performance of our SL-1+ with a state of the art built-in low-noise USB Sound Card. This ground breaking innovation delivers optimum performance while eliminating the need to attach to your computer's existing sound card. Convenient front panel controls and simplified installation make this one of the most user-friendly interfaces on the market, continuing to show that the Tigertronics Signalink is truly the "Ultimate sound card interface"!

Virtually ALL sound card Digital and voice modes are supported by the Signalink™ USB. This includes traditional modes such as RTTY, SSTV and CW (to name a few), as well as today's hottest new modes like PSK31, WSPR, WINMOR, MT-63 and EchoLink. Performance on all modes has been optimized by the use of special low-noise parts and careful design techniques, while ease of operation is provided by front panel controls that let you adjust your Transmit Audio, Receive Audio and Transmit delay "on the fly".

The Signalink™ USB works with virtually ALL radios and can be attached to the Mic jack, Data Port or Accessory Port. Most customers will want to attach the unit to the back of the radio (Data or Accy Port), as this will allow the microphone to stay plugged in. A wide selection of Fully assembled radio cables are available for all common base and mobile radios. A special un-terminated radio cable is available for radios that use a non-standard connector, or for use with hand-held radios (HTs).

The Signalink™ USB comes fully assembled and tested. As with all Tigertronics products, it employs "State Of The Art" Surface Mount construction, and every unit is Robotically Assembled in our own modern factory to ensure maximum performance and reliability. All components are of the highest quality, and every unit undergoes the same stringent quality control and inspection standards that you have grown to expect from Tigertronics! We invite you to compare every aspect of the Signalink™ USB to other sound card interface products. We think you will agree that we have offered a level of innovation, quality, and value that cannot be beat!



port, so external power is NEVER required..

\*NOTE: Some radio's do not have the "RX Audio" signal on the Mic connector and will require a mono cable to be installed between the Signalink USB and the radio. This is never an issue if you attach the Signalink to your radio's Data or Accessory Port.

What's Included?

Every Signalink USB is supplied with the following items:

Fully Assembled Detachable Radio Cable - The Signalink part number determines which radio cable is supplied with the unit (please specify when ordering). Cables are available for ALL radios that have a Data or Accessory Port that uses a 5-pin DIN, 8-pin DIN, 13-pin DIN, or 6-pin mini-DIN connector, and a special cable is also available for the Elecraft K3. Cables are also available for ALL radios that use a 4-pin round, 8-pin round, RJ-11, and RJ-45 mic connector. An un-terminated cable is available for radios that uses a different type of connector, or for building a cable for an HT. All Data Port, Accessory Port and un-terminated radio cables are three feet in length. Mic cables are eighteen inches in length.

USB Cable - This cable connects the Signalink USB to your computer. It is six feet in length.

Mono Cable - This cable is used with radios that do not have Receive Audio on the Mic jack. It is two feet in length. If you connect the Signalink USB to your radio's Data or Accessory Port, then you will NOT use this cable.

Jumper Wires - These are used to configure the Signalink for your specific radio. No soldering is required - The jumpers simply push into a socket on the circuit board! The Signalink software CD contains jumper settings for the most popular radios. Settings for other radios can be easily obtained by following the step-by-step procedure in the Signalink manual, or by contacting our Technical Support Staff. If you do not want to install jumper wires, then be sure to see our Plug & Play Jumper Modules. They greatly simplify installation!

Allen Wrench - 3/32" size. Used to open the Signalink USB case.

Rubber Feet - These are included with every Signalink USB and can be installed by the user if desired.

Software CD - This CD contains several of the most popular PC programs for the most popular modes including PSK-31, SSTV, MT-63, CW, RTTY, AMTOR and Packet. Software for other modes, as well as MAC software, can be downloaded from our Signalink Software Page. The entire Tigertronics web site with all of the latest support information (including jumper settings) is also included on the CD. Note that the CD is NOT required for installation of the Signalink, as the drivers are always provided directly by the Operating System.

Printed Installation Manual - The Signalink manual contains both step-by-step, and "quick" installation instructions for users of all experience levels. Troubleshooting Tips and an Audio Level Adjustment procedure are also included.

FREE Telephone Tech Support - If you have any questions, or if you need assistance with the installation of your Signalink, our Technicians are available to help you.